

Henry Schein Gipse – Physikalische Daten

	manufacturer	color	compressive strength		Expansion in vol.-%	proc.time minutes	setting time minutes	water: powder ml/g
			MPa 1h	dry				

Typ IV - Superhartgips = Super hard plaster

HS-Superhartgips, synth.	Henry Schein	yellow brown	< 60	-	< 0,10	7	12	20:100
HS-Superhartgips, natur	Henry Schein	gold brown	< 55	-	0,09	7	14	22:100
HS-Sockelgips FL, natur	Henry Schein	blue	50	75	0,06	5	10-12	23:100
HS-Sockelgips FL, synth.	Henry Schein	apricot	> 50	130	0,08	5	10	23-25:100
HS-Sockelgips, synth.	Henry Schein	white	> 30	-	0,05	2	4-6	25:100
HS-Superhartgips, synth.	Henry Schein	yellow-brown (sahara)		60	0,10	5-6	12	20:100

	manufacturer	color	compressive strength		Expansion in vol.-%	proc.time minutes	setting time minutes	water: powder ml/g
			MPa 1h	dry				

Typ III - Hartgips = hard plaster

HS-Hartgips, natur	Henry Schein	white/blue/yellow	23	50*	0,17	5	10-12	30:100
HS-Hartgips, synth.	Henry Schein	white/blue/yellow	23	50*	0,18	6	11	30:100
HS-Hartgips, blue	Henry Schein	blue	30	-	0,20	6	10	30:100
HS-Artikulationsgips, natur	Henry Schein	nature white	20	-	0,04	3	4,5	40:100
HS-Artikulationsgips, synth.	Henry Schein	white	20	-	0,05	3	4,5	30:100

Typ II - Alabastergipse = alabaster plaster

HS-Alabastergips	Henry Schein	nature white	15	18	0,15	6	10-12	50:100
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CAD / CAM - Gipse = plaster

HS-CAD/CAM-Gips	Henry Schein	gold brown	85	120	< 0,08	9-10	13-14	20:100
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*after 24 h

natur = nature

synth. = synthetic

Gips / Gipse = Plaster